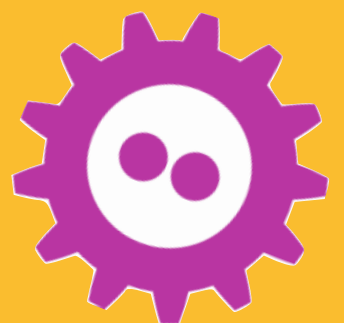


# Rustboy

A Rust journey into Game Boy dev

ffex @ fosdem2026



# 01. Introduction

# My story

## My gameboys



# My story

Me and the gameboy



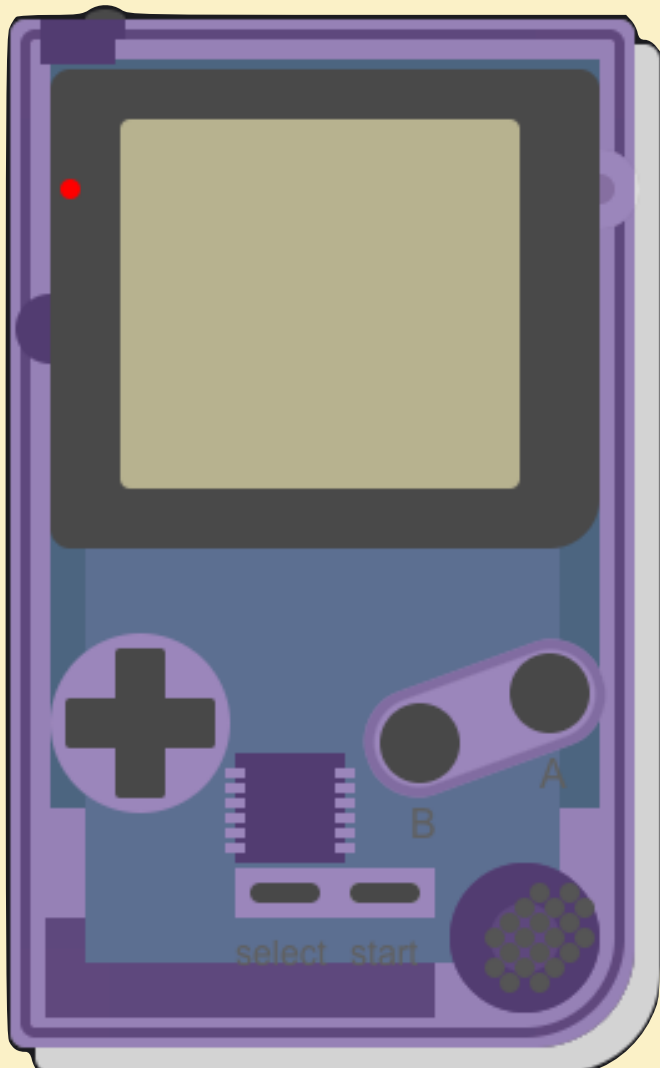
# The not-so-exciting life of a programmer

## In the daily routine

- We have a **problem**
- Find and replicate the **problem**
- Search for the **problem** online
- Ask AI about the **problem**
- Copy a solution of the **problem**
- Test the *solution*
- Is it the best *solution*?
- Search for the best *solution* online
- .....

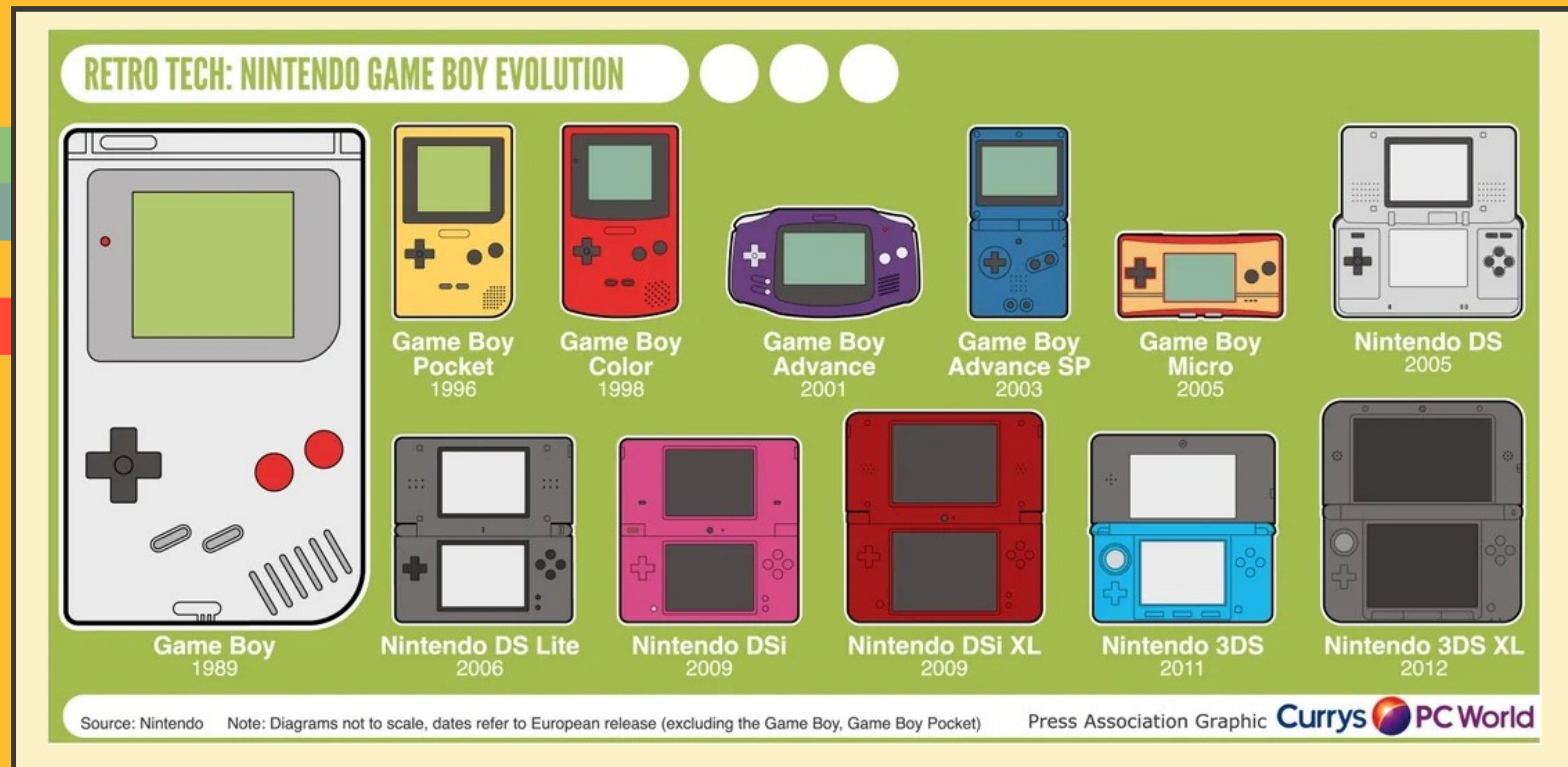
# Fosdem 2025

Boom!

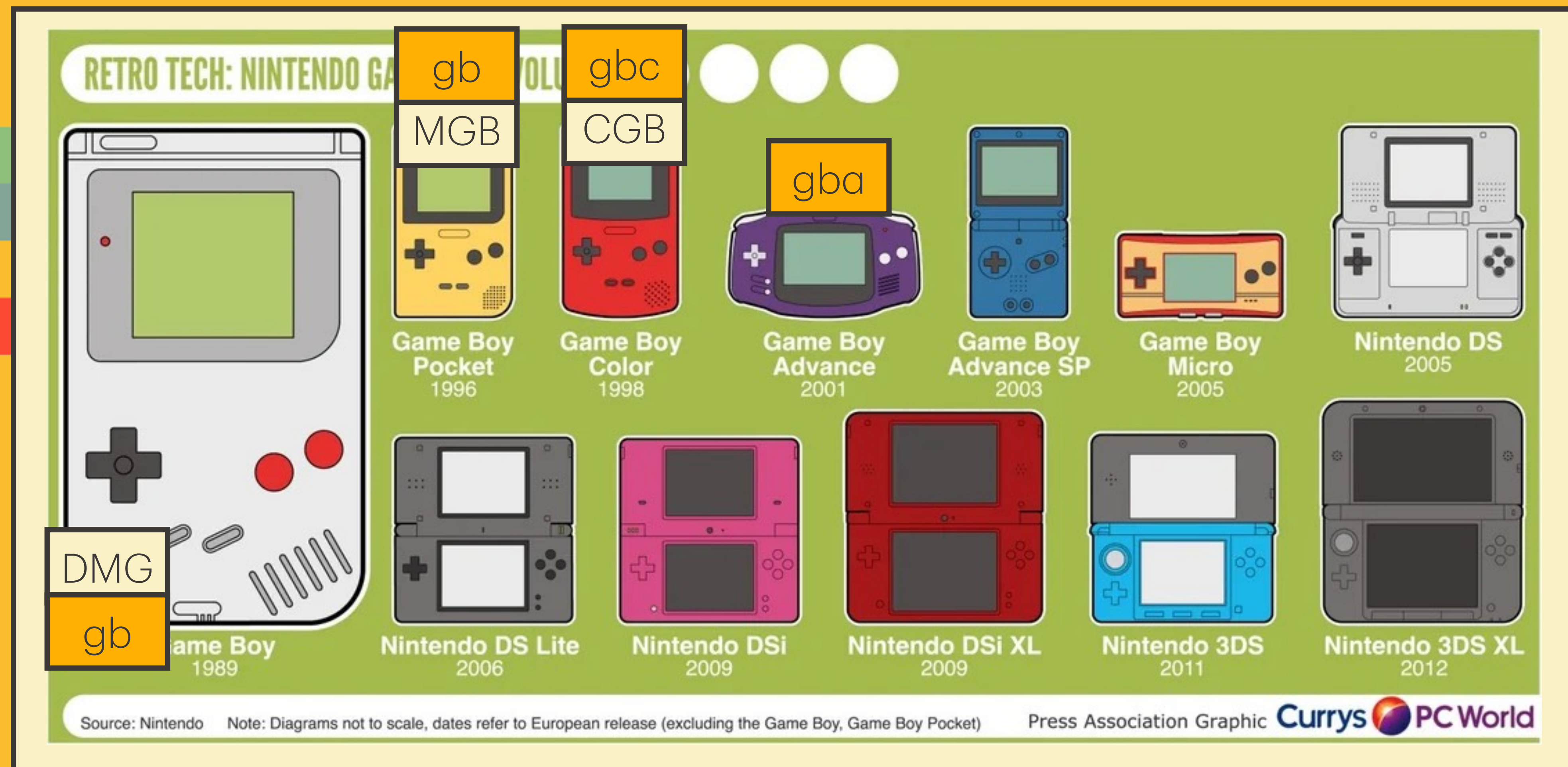


## 02. Hardware

# All the game boys



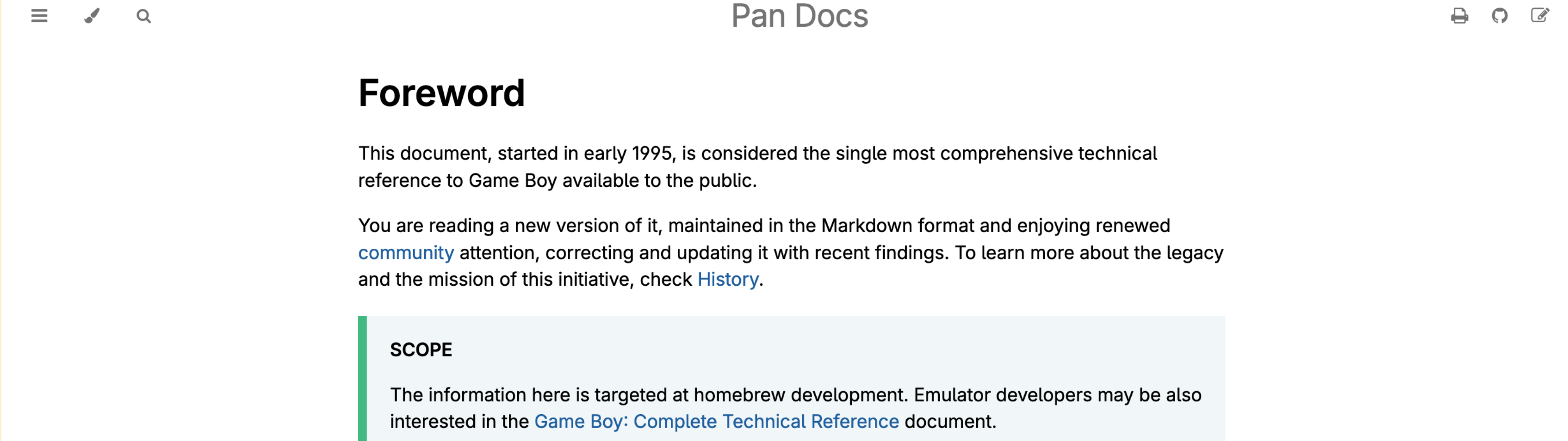
# All the game boys



# Pandocs

This document, started in early 1995, is considered the single most comprehensive technical reference to Game Boy available to the public.

Link: **<https://gbdev.io/pandocs/>**



The screenshot shows a document interface with a dark header bar and a light gray content area. The header bar includes a menu icon, a pen icon, and a search icon on the left, and a print icon, a message icon, and an edit icon on the right. The title 'Pan Docs' is centered above the content. The main content area starts with a bold 'Foreword' section. Below it is a 'SCOPE' section with a green vertical bar on the left. The text in the 'SCOPE' section reads: 'The information here is targeted at homebrew development. Emulator developers may be also interested in the [Game Boy: Complete Technical Reference](#) document.' A small green arrow icon is located at the bottom right of the content area.

Pan Docs

## Foreword

This document, started in early 1995, is considered the single most comprehensive technical reference to Game Boy available to the public.

You are reading a new version of it, maintained in the Markdown format and enjoying renewed [community](#) attention, correcting and updating it with recent findings. To learn more about the legacy and the mission of this initiative, check [History](#).

### SCOPE

The information here is targeted at homebrew development. Emulator developers may be also interested in the [Game Boy: Complete Technical Reference](#) document.

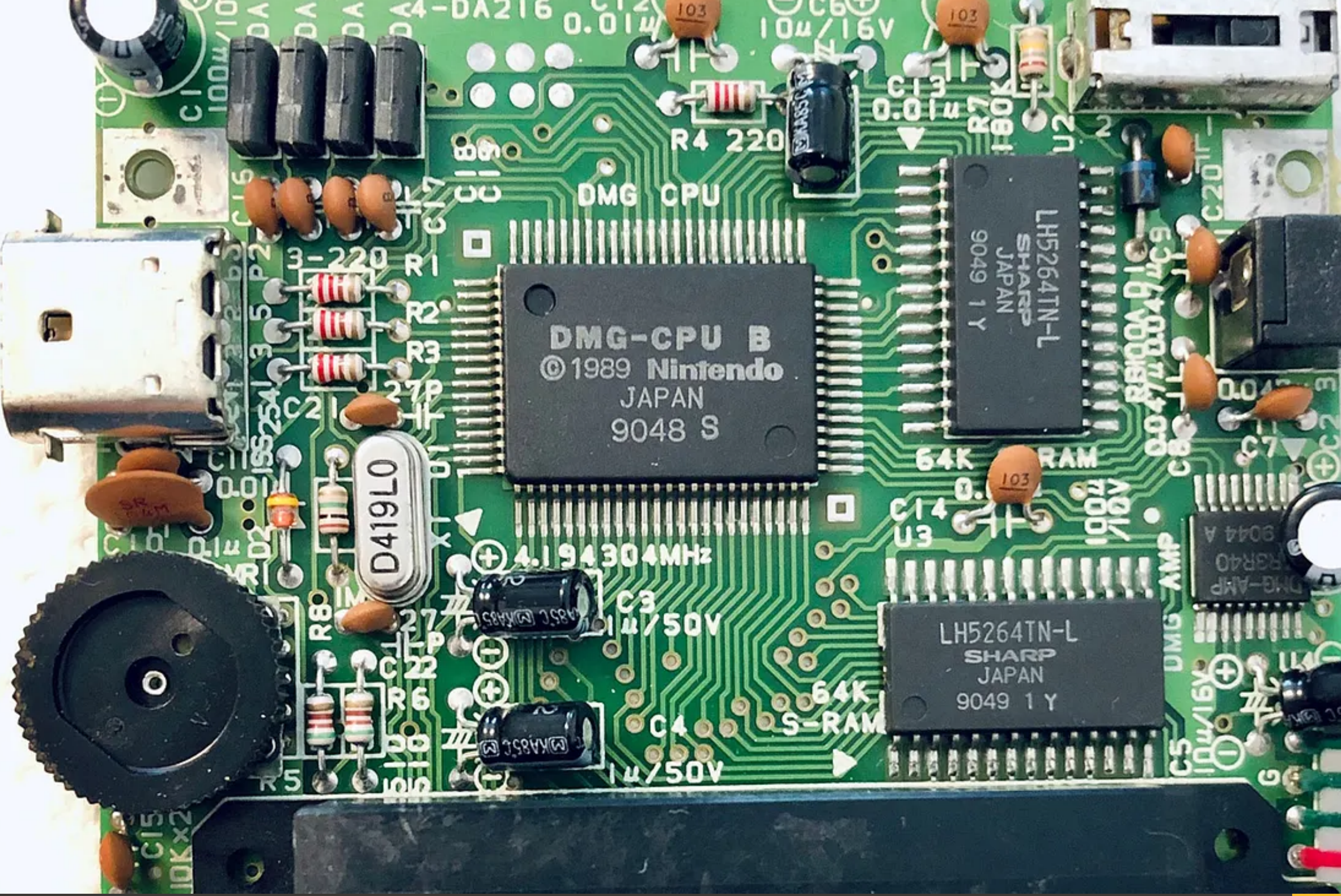
# Memory Map

Start	End	Description	Notes
0000	3FFF	16 KiB ROM bank 00	From cartridge, usually a fixed bank
4000	7FFF	16 KiB ROM Bank 01–NN	From cartridge, switchable bank via <a href="#">mapper</a> (if any)
8000	9FFF	8 KiB Video RAM (VRAM)	In CGB mode, switchable bank 0/1
A000	BFFF	8 KiB External RAM	From cartridge, switchable bank if any
C000	CFFF	4 KiB Work RAM (WRAM)	
D000	DFFF	4 KiB Work RAM (WRAM)	In CGB mode, switchable bank 1–7
E000	FDFF	<a href="#">Echo RAM</a> (mirror of C000–DDFF)	Nintendo says use of this area is prohibited.
FE00	FE9F	<a href="#">Object attribute memory (OAM)</a>	
FEA0	FEFF	<a href="#">Not Usable</a>	Nintendo says use of this area is prohibited.
FF00	FF7F	<a href="#">I/O Registers</a>	
FF80	FFFE	High RAM (HRAM)	
FFFF	FFFF	<a href="#">Interrupt</a> Enable register (IE)	

# SoC

gb, gbc, gba

- Game Boys use only a single integrated System-on-a-Chip (SoC)
- SoC includes the processor (CPU) core, some memories, and various peripherals
- The Game Boy SoC is sometimes called the “CPU”



More about CPU: <https://gekkio.fi/files/gb-docs/gbctr.pdf>  
Photos: <https://raphaelstaebler.medium.com/>

# CPU

gb, gbc

- The CPU core in the Game Boy SoC is a custom Sharp design without a name.
- Some sources claim Game Boy uses a “modified” Zilog Z80 or Intel 8080.
- Using old datasheets and databooks, the core has been identified to be a **Sharp SM83**.

More about CPU: <https://gekkio.fi/files/gb-docs/gbctr.pdf>

Photos: <https://www.copetti.org/writings/consoles/game-boy/>



# 03. Software

# ASM

```
● ● ●  ~2 fosdem: vim main.asm

INCLUDE "hardware.inc"
SECTION "Header", ROM0[$100]
jp EntryPoint
ds $150 - @, 0

EntryPoint:
call WaitVBlank
ld a, 0
ld [rLCDC], a
ld de, player_right
ld hl, $8400
ld bc, player_rightEnd - player_right
call Memcopy
ld de, player_left
ld hl, $8000
ld bc, player_leftEnd - player_left
call Memcopy
ld a, 0
ld b, 160
ld hl, _OAMRAM
ClearOam:
ld [hli], a
dec b
jp nz, ClearOam
ld hl, _OAMRAM
ld a, 88
ld [hli], a
ld a, 88
ld [hli], a
ld a, 0
ld [hli], a
ld a, 0
ld [hli], a
```

# ASM

## Rednex Game Boy Development System

- Four programs to cover the whole compilation pipeline:
- Image converter / Assembler / Linker / Fixer

**<https://rgbds.gbdev.io/>**



# RGBDS

A free assembler/linker package for the Game Boy and Game Boy Color

Install

Read manual

Try online

C

# GBDK-2020 - Game Boy Development Kit

## gbdk-2020

An updated version of GBDK, C compiler, assembler, linker and set of libraries for the Nintendo Gameboy, Nintendo Entertainment System, Sega Master System, Sega Game Gear.

[View the Project on GitHub](#)  
gbdk-2020/gbdk-2020

## GBDK-2020

GBDK is a cross-platform development kit for sm83, z80 and 6502 based gaming consoles. It includes libraries, toolchain utilities and the [SDCC C](#) compiler suite.

**Supported Consoles:** [\(see docs\)](#)

- Nintendo Game Boy / Game Boy Color
- Analogue Pocket
- Sega Master System & Game Gear
- Mega Duck / Cougar Boy
- NES

Experimental consoles (not yet fully functional)

- MSXDOS

<https://gbdk.org/>

# GB Studio

- It is the most advanced retro game creator. It is a complete engine to create complete games. It is based on **GBDK** and **GBVM**
- 

**<https://www.gbstudio.dev/>**



The screenshot shows the top navigation bar of the GB Studio website. It includes a logo with a handheld device icon, the text "GB Studio", a language dropdown set to "English", and links for "About", "Docs", "GitHub", "Download", "Search", "Keyboard Shortcuts", "Donate", and a brightness slider.

A **quick** and **easy** to use **drag and drop** retro **game creator** for your favourite handheld video game system.

Available on Windows, Mac and Linux.

**Download on Itch.io**



## 04. ...and Rust?

# What we have

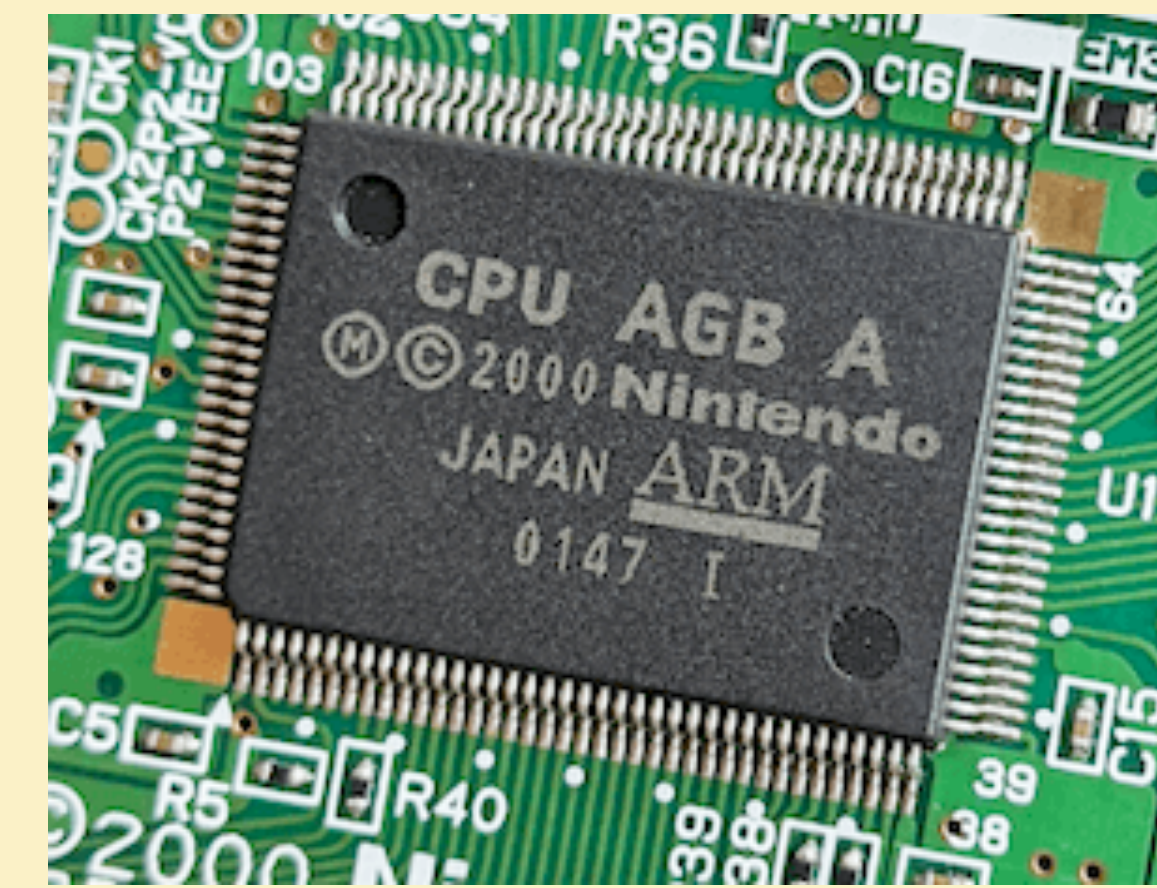
Emulators! Emulators everywhere!

- **Mooneye GB** – A Game Boy research project and emulator written in Rust
  - Code: <https://github.com/Gekkio/mooneye-gb>
- **Boytacean** – Full-featured Rust emulator with Web, SDL & Libretro frontends
  - Code: <https://github.com/joamag/boytacean>
- **Retro Boy** – Cycle-accurate emulator compiled to WebAssembly
  - Code: <https://github.com/smparsons/retroboy>
- **Wasm-GB** – Game Boy emulator in WebAssembly + WebGL 2.0 (Rust)
  - Code: <https://github.com/andrewimm/wasm-gb>
- **gameboy** – Game Boy emulator written in Rust
  - Code: <https://github.com/raphamorim/gameboy>

# What we have

Crates for gba

- There are some crates to make games for gba:
  - **gba**
  - **agb**
  - Others project educational / list of utilities
  - As said, the gba has a different architecture and a different processor. gba have an ARM CPU.



# Rust-GB

By zlfn

- Is a project work in progress...
- And try to obtain the build with a “workaround.”
  1. The **Rust** compiler can generate **LLVM-IR** for the **ATMega328**
  2. **LLVM-IR** can be converted in **C** with `llvm-cbe`
  3. **C** compiled to **Z80 assembly** with `sdasgb`
- 4. **Z80 Assembly** can be assembled into **GBZ80** with `sdasgb`
- 5. **GBZ80 object code** can be linked in a **ROM gb** with `GBDK`
- There is another project by zlfn: `cranelift-z80`



<https://github.com/zlfn/rust-gb>

<https://github.com/zlfn/cranelift-z80>

05. **Rustboy**

# The idea

- We have in front of us only one CPU...
- Can we do a specific Rust compiler for the **SM83**?
- **Great idea!** I always develop a compiler!

<https://github.com/ffex/rust-boy>



# PoC

## Proof of concept

To speed up the development, I put a solid working base.

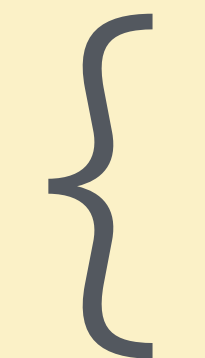
RustBoy



rust\_boy

gb\_std

gb\_asm



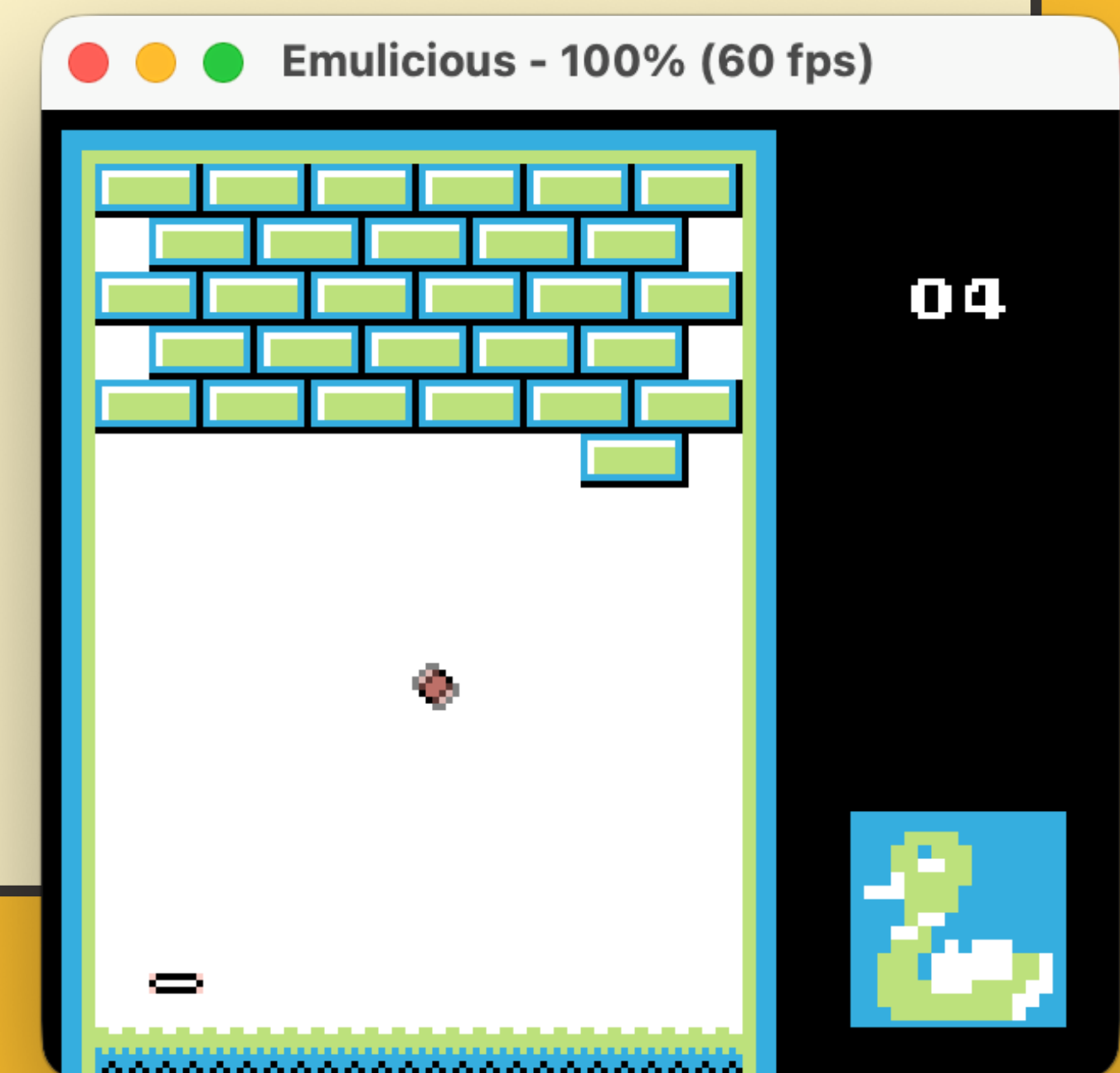
ASM

RGBDS

# How show results?

Unbricked - an Arkanoid copy

- In [gbdev.io](https://gbdev.io), as an example to illustrate how to create games in asm, the initial example is a copy of the famous Arkanoid.
- This example is important to see what happens when we go up to the high level to the code
- So let me explain some part of this game in asm



# Unbricked

Inits

```
● ○ ●  ↵ 2 originals: vim main.asm

INCLUDE "hardware.inc"

DEF BRICK_LEFT EQU $05
DEF BRICK_RIGHT EQU $06
DEF BLANK_TILE EQU $08
DEF DIGIT_OFFSET EQU $1A
DEF SCORE_TENS EQU $9870
DEF SCORE_ONES EQU $9871

SECTION "Header", ROM0[$100]

jp EntryPoint

ds $150 - @, 0 ; room for header

EntryPoint:

WaitVBlank:
    ld a, [rLY]
    cp 144
    jp c, WaitVBlank

    ; Turn off LCD
    ld a, 0
    ld [rLCDC], a

    ; Copy tiles data
    ld de, Tiles
    ld hl, $9000
    ld bc, TilesEnd - Tiles
    call Memcopy

    ; Copy the tilemap
"main.asm" 757L, 15183B
```

# Unbricked

## Variables

```
● ○ ●  ↵⌘2  originals: vim main.asm

Paddle:
dw `13333331
dw `30000003
dw `13333331
dw `00000000
dw `00000000
dw `00000000
dw `00000000
dw `00000000

PaddleEnd:
Ball:
dw `00033000
dw `00322300
dw `03222230
dw `03222230
dw `00322300
dw `00033000
dw `00000000
dw `00000000

BallEnd:
SECTION "Counter", WRAM0
wFrameCounter: db

SECTION "Input Variables", WRAM0
wCurKeys: db
wNewKeys: db

SECTION "Ball Data", WRAM0
wBallMomentumX: db
wBallMomentumY: db

SECTION "Score", WRAM0
wScore: db
```

# Unbricked

## Tiles and Tilemap

202 originals: vim main.asm

# Unbricked

## Memcpy

```
● ○ ●  ↵ 2 originals: vim main.asm

ld a, 0
ld [rLCDC], a

; Copy tiles data
ld de, Tiles
ld hl, $9000
ld bc, TilesEnd - Tiles
call Memcopy

; Copy the tilemap
ld de, Tilemap
ld hl, $9800
ld bc, TilemapEnd - Tilemap
call Memcopy

; Copy the paddle tile
ld de, Paddle
ld hl, $8000
ld bc, PaddleEnd - Paddle
call Memcopy

; Copy the balltile
ld de, Ball
ld hl, $8010
ld bc, BallEnd - Ball
call Memcopy

; initialize OAM
ld a, 0
ld b, 160
ld hl, _OAMRAM
ClearOam:
```

# Unbricked

## Functions

```
● ○ ●  ↵⌘2 originals: vim main.asm

jp Main
; Copy bytes from one area to another
; @param de: source
; @param hl: destination
; @param bc: lenght
Memcpy:
    ld a, [de]
    ld [hl], a
    inc de
    dec bc
    ld a, b
    or a, c
    jp nz, Memcopy
    ret

UpdateKeys:
    ; poll half the controller
    ld a, P1F_GET_BTN
    call .onenibble
    ld b, a ; B7-4 = 1; B3-0 = unpressed button

    ; poll the other half
    ld a, P1F_GET_DPAD
    call .onenibble
    swap a ; A7-4 upressed direction; a3-0 =1
    xor a, b ; A= pressed button + directions
    ld b,a ;B = pressed buttons + directions

    ; And release the controller
    ld a, P1F_GET_NONE
    ldh [rP1], a

    ; Combine with previous wCurKeys to make wNew Keys
    ld a, [wCurKeys]
```

# Unbricked

## Main loop - Input

```
● ○ ●  ↵⌘2 originals: vim main.asm

PaddleBounceDone:

    call UpdateKeys

    ; First check if the left button is pressed
CheckLeft:
    ld a, [wCurKeys]
    and a, PADF_LEFT
    jp z, CheckRight

Left:
    ; move the paddle one pixel to the left
    ld a, [_OAMRAM+1]
    dec a
    cp a, 15
    jp z, Main
    ld [_OAMRAM+1], a
    jp Main

CheckRight:
    ld a, [wCurKeys]
    and a, PADF_RIGHT
    jp z, Main

Right:
    ; move the paddle one pixel to the left
    ld a, [_OAMRAM+1]
    inc a
    cp a, 105
    jp z, Main
    ld [_OAMRAM+1], a
    jp Main

; Copy bytes from one area to another
; @param de: source
; @param hl: destination
; @param bc: lenght
```

# Unbricked

## Main loop - Movement

● ○ ● 2 originals: vim main.asm

```
; Wait until it's *not* VBlank
ld a, [rLY]
cp 144
jp nc, Main
WaitVBlank2:
ld a, [rLY]
cp 144
jp c, WaitVBlank2

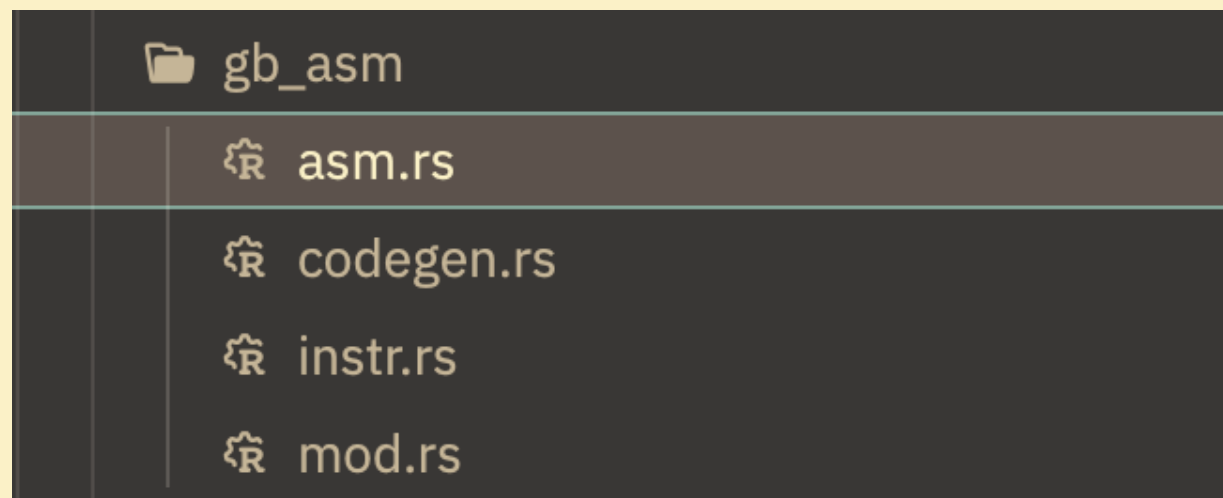
; Add the ball's momentum to its position in OAM
ld a, [wBallMomentumX]
ld b, a
ld a, [_OAMRAM +5]
add a, b
ld [_OAMRAM +5], a

ld a, [wBallMomentumY]
ld b, a
ld a, [_OAMRAM +4]
add a, b
ld [_OAMRAM +4], a

BounceOnTop:
; Remember to offset the OAM position!
; (8, 16) in OAM coordinates is (0, 0) on the screen.
ld a, [_OAMRAM + 4]
sub a, 16 + 1
ld c, a
ld a, [_OAMRAM + 5]
sub a, 8
ld b, a
call GetTileByPixel ; Returns tile address in hl
ld a, [hl]
```

# gb\_asm

- It is the most low-level library.
- Almost one-to-one with the asm but in Rust!



- Instructions are something like: `asm.ld(...)`, `asm.cp(...)`, ...
- Link to an article that inspire me:

<https://tinycomputers.io/posts/building-z80-roms-with-rust-a-modern-approach-to-retro-computing.html>

# gb\_asm

## unbricked.rs

```
● ● ●  ↵2 bin: vim unbricked.rs

use rust_boy::gb_asm::{Asm, Condition, Operand, Register};

fn main() {
    let mut asm = Asm::new();

    // Hardware include and constants
    asm.include_hardware();
    asm.def("BRICK_LEFT", 0x05);
    asm.def("BRICK_RIGHT", 0x06);
    asm.def("BLANK_TILE", 0x08);
    asm.def("DIGIT_OFFSET", 0x1A);
    asm.def("SCORE_TENS", 0x9870);
    asm.def("SCORE_ONES", 0x9871);

    // Header section
    asm.section("Header", "ROM0[$100]");
    asm.jp("EntryPoint");
    asm.ds("$150 - @", "0");

    // Entry point
    asm.label("EntryPoint");
    asm.label("WaitVBlank");
    asm.ld_a_addr_def("rLY");
    asm.cp_imm(144);
    asm.jp_cond(Condition::C, "WaitVBlank");

    // Turn off LCD
    asm.ld_a(0);
    asm.ld_addr_def_a("rLCDC");

    // Copy tiles data
    asm.ld_de_label("Tiles");
    asm.ld_hl_label("$9000");
"unbricked.rs" 879L, 24318B
```

# gb\_std

- This lib is more of a high-level and implements:
  - A chunk system (Main, Functions, Tiles, etc.) so you can put code from everywhere, and at the time of the generation are put in the right section.
  - Tile and tilemap utilities
  - A sprite manager
  - The initial attempt at an if statement.

# gb\_std

● ● ● 72 rust-boy: vim src/bin/unbricked\_std/main.rs

```
// add("paddle" in WRAM)
// automatically manage the address ($8000 and after $8010)
asm.chunk(rust_boy::gb_asm::Chunk::Tiles);

asm.emit_all(add_tiles("Tiles", tiles::TILES));
asm.emit_all(add_tiles("Ball", tiles::BALL));
asm.emit_all(add_tiles("Paddle", tiles::PADDLE));

asm.chunk(rust_boy::gb_asm::Chunk::Main);
asm.emit_all(cp_in_memory("Tiles", "$9000"));
asm.emit_all(cp_in_memory("Ball", "$8010"));
asm.emit_all(cp_in_memory("Paddle", "$8000"));
asm.emit_all(cp_in_memory("Tilemap", "$9800"));

//FLOW1 we continue with the main
asm.emit_all(initialize_objects_screen());
asm.emit_all(clear_objects_screen());

//Sprite managment
let mut sprite_manager = SpriteManager::new();
sprite_manager.add_sprite(16, 128, 0, 0);
sprite_manager.add_sprite(32, 100, 1, 0);
asm.ld_a(1);
asm.ld_addr_def_a("wBallMomentumX");
asm.ld_a_label("-1");
asm.ld_addr_def_a("wBallMomentumY");
asm.emit_all(sprite_manager.draw());

asm.emit_all(turn_on_screen());
asm.ld_a(0b11100100);
asm.ld_addr_def_a("rBGP");
asm.ld_a(0b11100100);
asm.ld_addr_def_a("rOBP0");
```

# gb\_std

## Utilities

```
● ● ●  ↵2 rust-boy: vim src/gb_std/graphics/utility.rs

use crate::gb_asm::{Asm, Condition, Instr, Operand, Register};

//TODO
// refactor code:
// - punt in the form of builder (like cp_in_memory)

pub fn add_tiles(label: &str, tiles: &[&[&str; 8]]) -> Vec<Instr> {
    let mut asm = Asm::new();
    asm.label(label);
    for tile in tiles {
        for line in tile {
            asm.dw(line);
        }
    }
    asm.label(&format!("{}End", label));
    asm.get_main_instrs()
}

pub fn add_tiles_2bpp(label: &str, path: &str) -> Vec<Instr> {
    let mut asm = Asm::new();
    asm.label(label);
    asm.incbin(path);
    asm.label(&format!("{}End", label));
    asm.get_main_instrs()
}

pub fn add_tiles_tilemap(label: &str, path: &str) -> Vec<Instr> {
    let mut asm = Asm::new();
    asm.label(label);
    asm.incbin(path);
    asm.label(&format!("{}End", label));
    asm.get_main_instrs()
}

"src/gb_std/graphics/utility.rs" 163L, 5212B
```

# gb\_std

## If statement

● ● ● 2 rust-boy: vim src/bin/unbricked\_std/main.rs

```
//TODO refactorBounceDone
asm.comment("TESTBOUNCEDONCE");
asm.emit_all(sprite_manager.get_sprite(0).unwrap().get_y(Register::B));
asm.emit_all(sprite_manager.get_sprite(1).unwrap().get_y(Register::A));
asm.add(Operand::Reg(Register::A), Operand::Imm(5));
let if__ball_y_check = If::new(
    IfCondition::new(
        ConditionOperand::Register(Register::A),
        ConditionOperand::Register(Register::B),
        rust_boy::gb_std::flow::ComparisonOp::E,
    ),
    {
        let mut bounce_x_check = Asm::new();
        bounce_x_check.emit_all(sprite_manager.get_sprite(1).unwrap().get_x(Register::B));
        bounce_x_check.emit_all(sprite_manager.get_sprite(0).unwrap().get_x(Register::A));
        bounce_x_check.sub(Operand::Reg(Register::A), Operand::Imm(8));
        let if__ball_y_check = If::new(
            IfCondition::new(
                ConditionOperand::Register(Register::A),
                ConditionOperand::Register(Register::B),
                rust_boy::gb_std::flow::ComparisonOp::LT,
            ),
            {
                let mut bounce_x_check_2 = Asm::new();
                bounce_x_check_2.add(Operand::Reg(Register::A), Operand::Imm(8 + 16));
                let if__ball_x_check_2 = If::new(
                    IfCondition::new(
                        ConditionOperand::Register(Register::A),
                        ConditionOperand::Register(Register::B),
                        rust_boy::gb_std::flow::ComparisonOp::GE,
                    ),
                    {
                        let mut bounce = Asm::new();
```

# rust\_boy

- With gb\_std we understood what we can level up:
  - If statements have to be simpler
  - The init instructions must be written in an automatic way
  - There are some functions that can be considered “BuiltIn (UpdateKeys, WaitVBlank, Memcopy, etc.)
  - Make more managers (Tiles, Inputs, etc.)
  - Hide every reference to the memory address

# rust\_boy

## unbricked.rs

```
rust-boy: vim src/bin/unbricked_rustboy/main.rs (-zsh) #1
rust-boy: vim src/rust_boy/rustboy.rs (-zsh)

fn main() {
    let mut gb = RustBoy::new();

    // =====
    // CONSTANTS - No more manual DEF statements!
    // =====
    gb.define_const("BRICK_LEFT", "0x05")
        .define_const("BRICK_RIGHT", "0x06")
        .define_const("BLANK_TILE", "0x08")
        .define_const("DIGIT_OFFSET", "0x1A")
        .define_const_hex("SCORE_TENS", 0x9870)
        .define_const_hex("SCORE_ONES", 0x9871);

    // =====
    // TILES - Auto VRAM allocation!
    // =====
    // Background tiles go to $9000
    gb.tiles
        .add_background("Tiles", TileSource::from_raw(tiles::TILES));

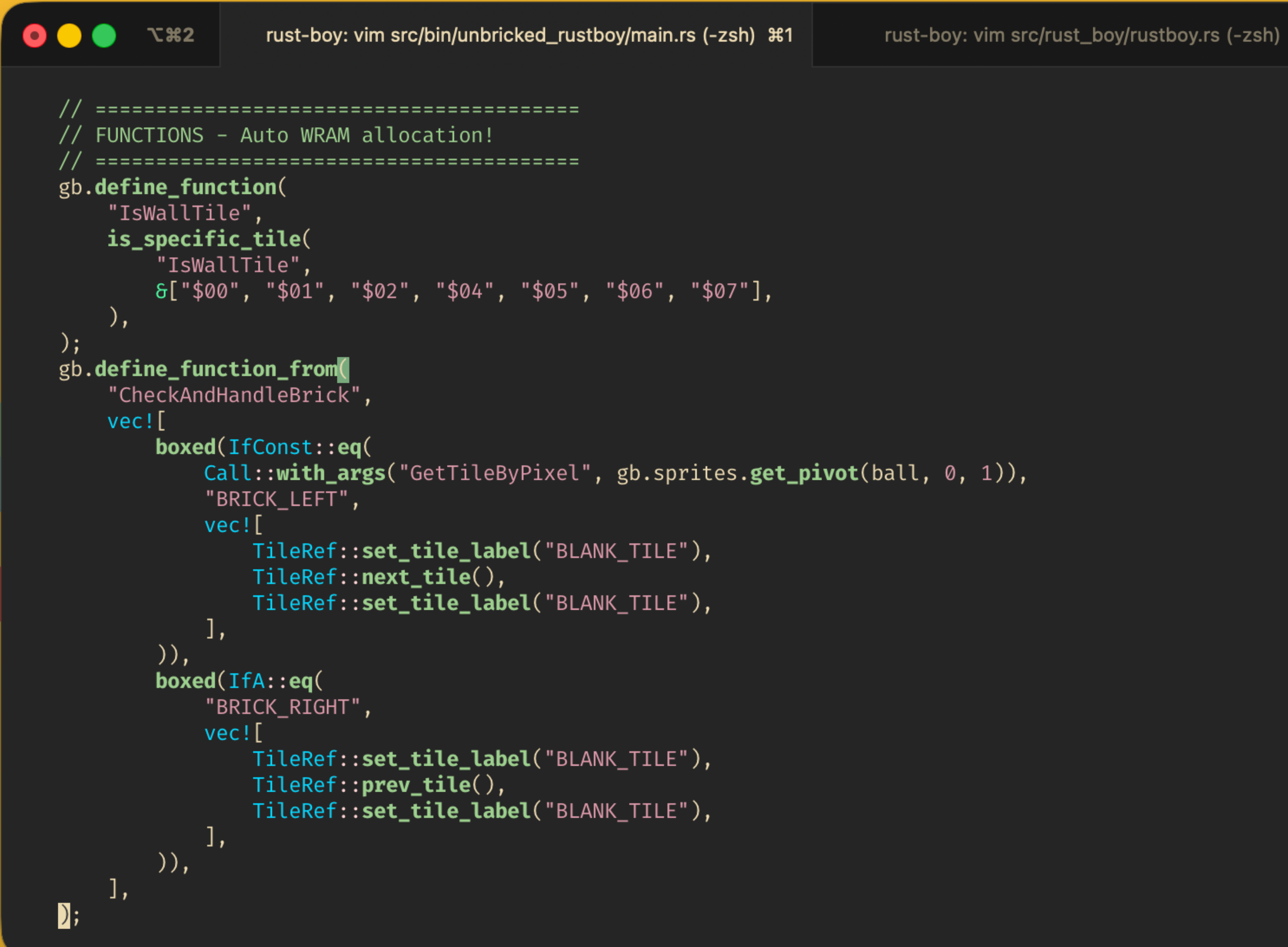
    // Tilemap goes to $9800
    gb.tiles.add_tilemap("Tilemap", tilemap::TILEMAP);

    // Sprites: tile + position + OAM in one call!
    let paddle = gb.add_sprite("Paddle", TileSource::from_raw(tiles::PADDLE), 16, 128, 0);
    let ball = gb.add_sprite("Ball", TileSource::from_raw(tiles::BALL), 32, 100, 0);

    // =====
    // VARIABLES - Auto WRAM allocation!
    // =====
    let _frame_counter = gb.vars.create_u8("wFrameCounter", 0);
    let _cur_keys = gb.vars.create_u8("wCurKeys", 0);
    let _new_keys = gb.vars.create_u8("wNewKeys", 0);
```

# rust\_boy

## unbricked.rs



The image shows a terminal window with three tabs. The active tab on the left contains the title 'rust\_boy' and the file 'unbricked.rs'. The code in this tab is a Rust script for a game, specifically handling tile-based logic for a ball. It uses the Game Boy Advance (GBA) API, with imports like 'gb', 'gb::prelude', 'gb::display', and 'gb::display::color'. The code defines functions for checking and handling bricks, and it includes logic for setting tile labels (e.g., 'BLANK\_TILE') for specific tiles. The right tab shows the command 'rust-boy: vim src/bin/unbricked\_rustboy/main.rs (-zsh) #1' and the left tab shows 'rust-boy: vim src/rust\_boy/rustboy.rs (-zsh)'. The terminal interface includes a status bar with icons for battery, signal, and volume.

```
// =====
// FUNCTIONS - Auto WRAM allocation!
// =====
gb.define_function(
    "IsWallTile",
    is_specific_tile(
        "IsWallTile",
        &["$00", "$01", "$02", "$04", "$05", "$06", "$07"],
    ),
);
gb.define_function_from(
    "CheckAndHandleBrick",
    vec![
        boxed(IfConst::eq(
            Call::with_args("GetTileByPixel", gb.sprites.get_pivot(ball, 0, 1)),
            "BRICK_LEFT",
            vec![
                TileRef::set_tile_label("BLANK_TILE"),
                TileRef::next_tile(),
                TileRef::set_tile_label("BLANK_TILE"),
            ],
        )),,
        boxed(IfA::eq(
            "BRICK_RIGHT",
            vec![
                TileRef::set_tile_label("BLANK_TILE"),
                TileRef::prev_tile(),
                TileRef::set_tile_label("BLANK_TILE"),
            ],
        )),,
    ],
);
```

# rust\_boy

## unbricked.rs

```
rust-boy: vim src/bin/unbricked_rustboy/main.rs (-zsh) #1 rust-boy: vim src/rust_boy/rustboy.rs (-zsh)

// =====
// MAIN LOOP - Game logic
// =====

// Ball movement
gb.add_to_main_loop(gb.sprites.move_x_var(ball, "wBallMomentumX"));
gb.add_to_main_loop(gb.sprites.move_y_var(ball, "wBallMomentumY"));

// Bounce on top
gb.call_args("GetTileByPixel", gb.sprites.get_pivot(ball, 0, 1));
gb.add_to_main_loop>IfCall::is_true(
    "IsWallTile",
    vec![
        boxed(Call::new("CheckAndHandleBrick")),
        boxed(_ball_momentum_y.set(1)),
    ],
);

// Bounce on right
gb.call_args("GetTileByPixel", gb.sprites.get_pivot(ball, -1, 0));
gb.add_to_main_loop>IfCall::is_true("IsWallTile", _ball_momentum_x.set(-1));

// Bounce on left
gb.call_args("GetTileByPixel", gb.sprites.get_pivot(ball, 1, 0));
gb.add_to_main_loop>IfCall::is_true("IsWallTile", _ball_momentum_x.set(1));

// Bounce on bottom
gb.call_args("GetTileByPixel", gb.sprites.get_pivot(ball, 0, -1));
gb.add_to_main_loop>IfCall::is_true("IsWallTile", _ball_momentum_y.set(-1));
gb.add_to_main_loop{
    // make a debug label in as API
    let mut lbl_debug = Asm::new();
    lbl_debug.label("PaddleBounce");
}
```

# rust\_boy

## unbricked.rs

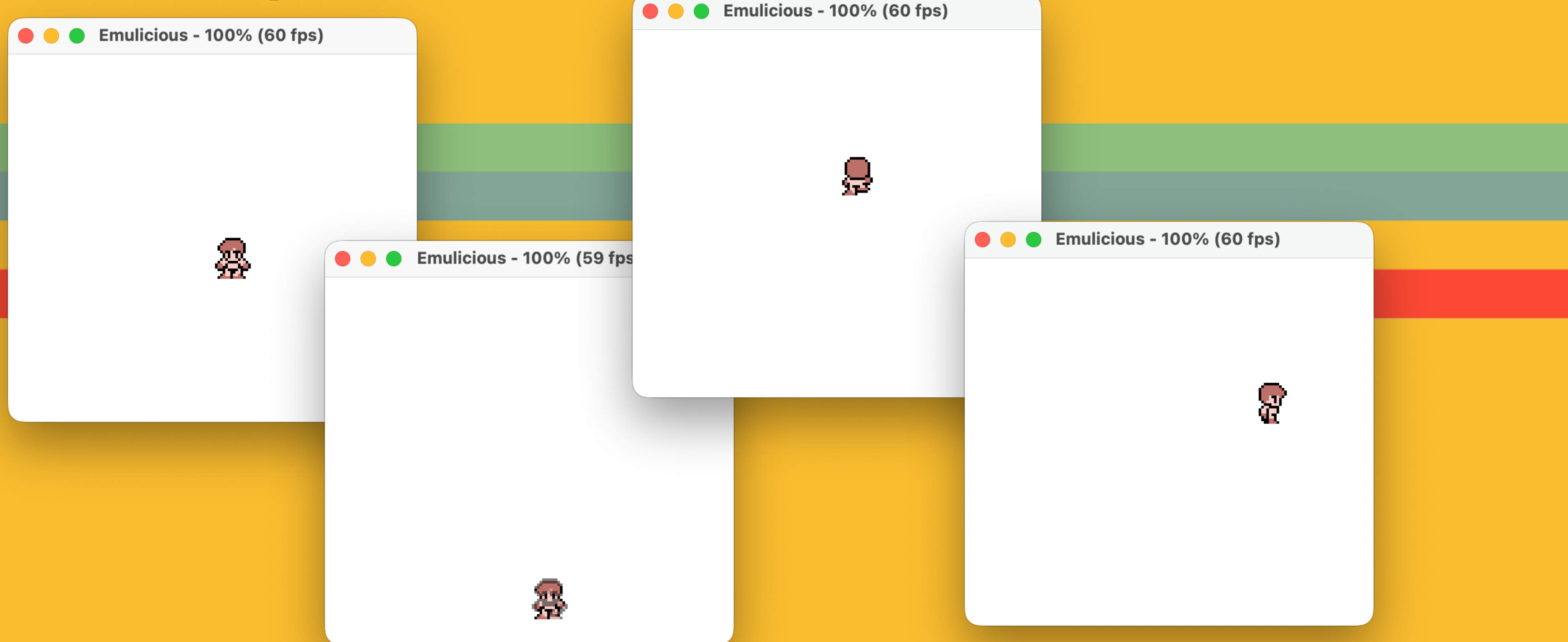
```
● ○ ● 2  ...boy: vim src/bin/unbricked_rustboy/main.rs (-zsh)  1  rust-boy: vim src/rust_boy/rustboy.rs (-zsh)

// Paddle bounce
let paddle_bounce = If::eq(
    gb.sprites.get_y(paddle),
    gb.sprites.get_y(ball).plus(5),
    If::lt(
        gb.sprites.get_x(ball),
        gb.sprites.get_x(paddle).minus(8),
        If::ge(gb.sprites.get_x(ball), gb.sprites.get_x(paddle).plus(16), {
            _ball_momentum_y.set(-1)
        }),
    ),
);
gb.add_to_main_loop(paddle_bounce);
gb.add_to_main_loop({
    // make a debug label in as API
    let mut lbl_debug = Asm::new();
    lbl_debug.label("PaddleBounceEND");
    lbl_debug.get_main_instrs()
});
// Input handling
let mut inputs = InputManager::new();
inputs.on_press(Button::Left, gb.sprites.move_left_limit(paddle, 1, 15));
inputs.on_press(
    Button::Right,
    gb.sprites.move_right_limit(paddle, 1, 105),
);
gb.add_inputs(inputs);

// =====
// BUILD AND OUTPUT
// =====
println!("{}", gb.build());
}
```

# Try `rust_boy!`

The fosdem example



# rust\_boy

at Fosdem!



```
fn main() {
    let mut gb = RustBoy::new();

    // Add 16x16 composite sprite (two 8x16 sprites side by side)
    let player = gb.add_sprite_16x16(
        "player",
        TileSource::from_file("char.2bpp", 64),
        TileSource::from_file("char-dx.2bpp", 64),
        80,
        72,
        0,
    );

    // Add looping animations to the composite sprite (applies to both halves)
    // add_composite_animation returns the animation index
    // Animation order: front, back, left, right (frames 0-3, 4-7, 8-11, 12-15)
    let anim_walk_front =
        gb.sprites
            .add_composite_animation(player, "playerWalkFront", 0, 3, AnimationType::Loop);
    let anim_walk_back =
        gb.sprites
            .add_composite_animation(player, "playerWalkBack", 4, 7, AnimationType::Loop);
    let anim_walk_left =
        gb.sprites
            .add_composite_animation(player, "playerWalkLeft", 8, 11, AnimationType::Loop);
    let anim_walk_right =
        gb.sprites
            .add_composite_animation(player, "playerWalkRight", 12, 15, AnimationType::Loop);

    // Start with no animation (disabled)
    gb.sprites
        .set_composite_initial_animation(player, ANIM_DISABLED);
```



rust-boy: vim src/bin/fosdem/main.rs (-zsh)

#1

rust-boy: vim src/rust\_boy/rustboy.rs (-zsh)

6

# rust\_boy

at Fosdem!

```
rust-boy: vim src/bin/fosdem/main.rs (-zsh) ⌘1 rust-boy: vim src/rust_boy/rustboy.rs (-zsh)

    ]
    .concat(),
);
inputs.on_press(
    PadButton::Right,
    [
        gb.sprites.move_composite_right_limit(player, 1, 150),
        gb.sprites
            .enable_composite_animation(player, anim_walk_right),
    ]
    .concat(),
);
inputs.on_press(
    PadButton::Up,
    [
        gb.sprites.move_composite_up_limit(player, 1, 0),
        gb.sprites
            .enable_composite_animation(player, anim_walk_back),
    ]
    .concat(),
);
inputs.on_press(
    PadButton::Down,
    [
        gb.sprites.move_composite_down_limit(player, 1, 150),
        gb.sprites
            .enable_composite_animation(player, anim_walk_front),
    ]
    .concat(),
);
gb.add_inputs(inputs);
println!("{}", gb.build());
}
```

# What's next?

## Improvement

- Refactor the code.
- Try to write new examples to find new builtin functions
- Implement the sound manager.

# What's next?

Low-level

An assembler and linker to generate the  
gb ROM

RustBoy

rust\_boy

gb\_std

gb\_asm

Assembler/linker  
KODDS

# What's next?

High-level

An assembler and linker to generate the  
gb ROM

RustBoy

Rust parser

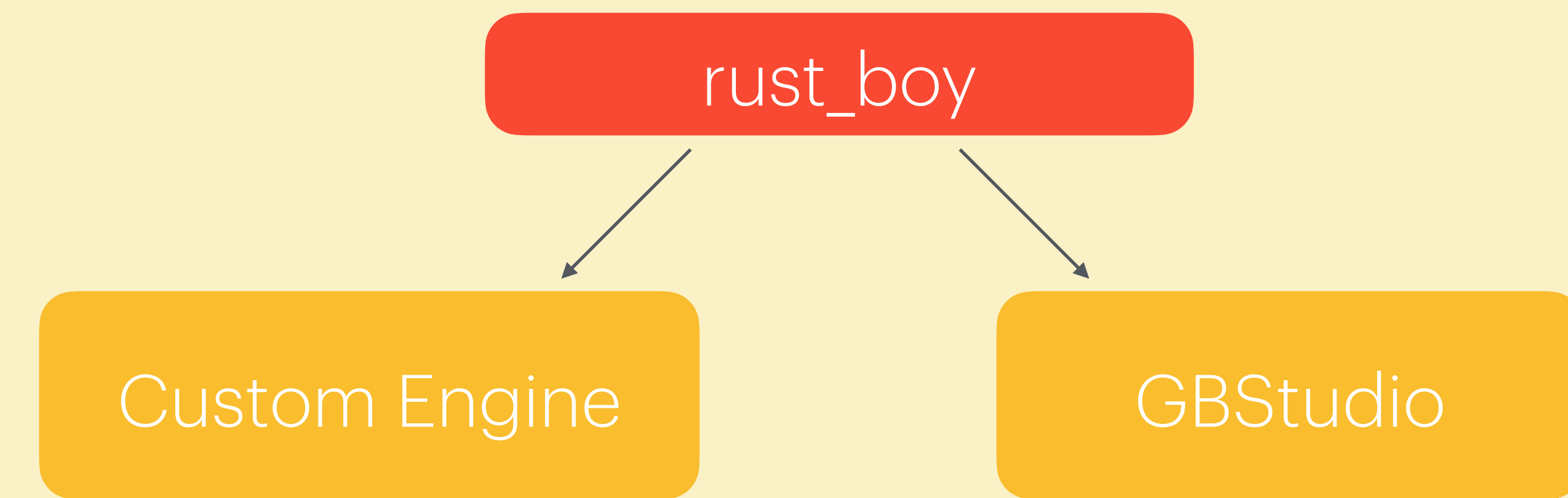
rust\_boy

gb\_std

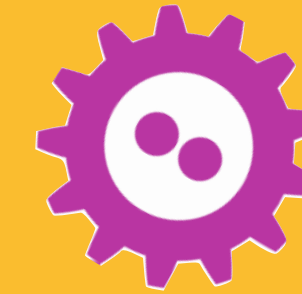
gb\_asm

Assembler/linker  
ROBDS

# One more thing...



# Thank you



<https://github.com/ffex/rust-boy>



<https://github.com/ffex>

<https://www.linkedin.com/in/federico-bassini/>

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